L Number	Hits	Search Text	DB	Time stamp
1	39	267/153,292.ccls. and polymer	USPAT;	2004/04/07 12:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	7	267/153,292.ccls. and polymer	USOČR	2004/04/07 12:01
3	11	267/293.ccls. and polymer	USPAT;	2004/04/07 12:08
		and polymor	US-PGPUB;	200.000007 12.00
	ļ		EPO; JPO;	
			DERWENT	
4	7546	plastic adj polymer	USPAT;	2004/04/07 12:08
·	75.10	plastic adj potynici	US-PGPUB;	2004/04/07 12.00
			EPO; JPO;	
			DERWENT	
5	0	gynan adi plattia adi palyenan	USPAT;	2004/04/07 12:09
	U	super adj plastic adj polymer		2004/04/07 12:08
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
6	6	(plastic adj polymer) and tensile near3 "200"	USPAT;	2004/04/07 12:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	1139	polymer and tensile near3 "200"	USPAT;	2004/04/07 12:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	8	(polymer and tensile near3 "200") and yield near3 "20"	USPAT;	2004/04/07 12:12
		, ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	10	(polymer and tensile near3 "200") and yield near3 "mpa"	UŚPAT;	2004/04/07 12:13
1	•	polymor and tenome nears 200) and yield nears inpu	US-PGPUB;	2001/04/07 12:13
			EPO; JPO;	
			DERWENT	
12	37	3606295.UŘPN.	USPAT	2004/04/07 12:45
	184	polymer same tensile same yield same strain	USPAT;	2004/04/07 12:43
_	104	polyther same tensite same yield same strain	UŜ-PGPUB;	2004/04/00 15.05
		·	ÉPO; JPO;	
	0	(a : 15 a : a a constant de co	DERWENT	2004/04/06 15 04
-	0	(polymer same tensile same yield same strain) and 267/\$.ccls.	USPAT;	2004/04/06 15:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(polymer same tensile same yield same strain) and 188/\$.ccls.	USPAT;	2004/04/06 15:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	((polymer same tensile same yield same strain) and 267/\$.ccls.) and super	USPAT;	2004/04/06 15:06
		adj polymer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	18	asuwan	USPAT;	2004/04/06 15:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	4	mirai-kasei-\$.as.	USPAT;	2004/04/06 15:29
_	4	mmar-kaser-p.as.		2004/04/06 15:28
	ĺ		US-PGPUB;	
			EPO; JPO;	
		<u> </u>	DERWENT	